Co. fork

State of California Air Resources Board

EXECUTIVE ORDER A-6-85 Relating to Certification of New Motor Vehicles

GENERAL MOTORS CORPORATION

Pursuant to the authority vested in the Air Resources Board by Sections 43100, 43102, and 43103 of the Health and Safety Code; and

Pursuant to the authority vested in the undersigned by Sections 39515 and 39516 of the Health and Safety Code and Executive Order G-45-3;

IT IS ORDERED AND RESOLVED: That General Motors Corporation exhaust emission control systems for 1977 model-year passenger cars are certified for the engine family described below:

Engine Family: 710J4S

Engine: 350

Transmission: 3-speed automatic

Exhaust Emission Control Systems: Air injection, Early fuel evaporation,

Exhaust gas recirculation, Oxidation

catalyst.

Model: Chevrolet

Nova 2 Door Coupe Nova 2 Door Hatchback Coupe Nova 4 Door Sedan Concours 2 Door Coupe Concours 2 Door Hatchback Coupe Concours 4 Door Sedan Camaro Camaro "Type LT" Corvette Malibu 4 Door Sport Sedan Malibu Classic 4 Door Sport Sedan Malibu 2 Door Sport Coupe Malibu Classic 2 Door Sport Coupe El Camino El Camino Classic Monte Carlo Impala 4 Door Sedan Impala 2 Door Coupe Caprice Classic 2 Door Coupe Caprice Classic 4 Door Sedan

Impala 2 Seat Station Wagon

Caprice Classic 2 Seat Station Wagon Malibu 2 Seat Station Wagon Malibu Classic 2 Seat Station Wagon

GMC

Sprint Sprint Classic

The following are the recommended values to be listed on the window decal required by California Assembly-Line Test Procedures for 1977 model vehicles:

Engine Family	Hydrocarbons	Carbon Monoxide	Nitrogen Oxides
	Grams per Miles	Grams per Mile	Grams per Mile
710J4S	0.25	1.6	1.3

BE IT FURTHER RESOLVED: That this certification is contingent upon General Motors Corporation affixing a permanent catalyst overheat warning label on the driver's sun-visor of all catalyst-equipped vehicles. This label must be approved by the Executive Officer.

BE IT FURTHER RESOLVED: That this certification is also contingent upon General Motors Corporation listing in the owner's manual the operating cautions associated with a catalyst-equipped vehicle. This listing must be approved by the Executive Officer.

Vehicles certified under this Executive Order must conform to all applicable California emission regulations.

The Department of Motor Vehicles, the California Highway Patrol, and the Bureau of Automotive Repair will be notified by copy of this order and attachment.

Executed at El Monte, California, this /2 day of August, 1976.

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G. C. Hass, Chief

Division of Vehicle Emissions Control

1977 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET - GM FORMAT (X) Passenger Cars Light-Duty Trucks

Manufacturer	GENERAL	MOTORS	CORPORATION	Executi	ve Ord	er No <u>. </u>	A-6-85	Page 1	
Engine Family	710J4S			_Engine	(CID)_	350	Trans	m. A-3	

Emission Control System AI, EGR, OC, EFE

+10% (A/C)

Yēs 🔇

No \bigcirc

Divisions	Basic Body	Trim	Body Type	Trans- mission Type	Weight	Type HEI C.V	Fuel System 1-4V Mfgr. Part Number		Engine Code	Tune-Up Label Ident. &	Page No.
-	BB H		47 69 87	A-3	4000	Delco 1103248	Rochester 17057504	7044305 No Service	1	AZ	5
1234 1234 1234	X X X		17 27 69								
4	AAA		29 35 37		4500						,
5	A A		57 80								
1 4	B A F		35 35 87		5000 4000			17056225	1A		

Comments See page 3 for model codes and names.

Issue Date 081776. Format revised, Olds & Buick models added per RC 71-58, on 100876. Format revised, was pages 1 & 2, Pont. models added per RC 71-26, on 010377. EC 1A added per RC 71-232 on 040177.

Abbreviations

Dis utor

C- ifugal Advance

V-acuum Advance

HEI-High

EI-Electronic Ignition

Fuel System

EFI, FI

Exhaust Emission Control System
AI-Air Injection
CAI-Catalyst Air Injection
EFI-Electronic Fuel Injection
EGR-Exhaust Gas Recirculation
EM-Engine Modification
EFE-Early Fuel Evaporation
ESAC-Electronic Spark Advance
Control

FI-Fuel Injection
OC-Oxidation Catalyst
*Service
I-Inspect, repair/replace
as needed
R-Replace

1977 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET - GM FORMAT (X) Passenger Cars Light-Duty Trucks

Manufacturer	GENERAL MOTORS CORPORATION	Executive Order No.	A-6-85 Page 2
Engine Family	710J4S	Engine (CID) 350	Transm. A-3

Emission Control System AI, EGR, OC, EFE +10% (A/C) Yes X No

Divisions	Basic Body	Body Type	Trans- mission Type	Inertia Weight	Type HEI Mfgr. C,V	Fuel System 1-4V Mfgr. Part Number	Part No.	Engine Code	Tune-Up Label Ident. & Pa No	āe
1 1	A A B B	37 57 80 47 69	A-3	4000	Delco 1103248	Rochester 17057502	7044305 No Service	2	AZ 5	
1234		17 27 69		4500						-
1 4 1 1 1 5	B A	29 35 37 57 80 35 35		5000						
	Y Y Y F	87 37 37 37 37 87 87		4000		17057504 17057502 17057504	7044305 - 7044305 - 17056225 No Service	2A 6 5 5B 6B 15		

Comments See page 3 for model codes and names.

Issue Date 081876. Format revised, Olds. & Buick models added per RC 71-58, on 100876. Format revised, was pages 3 & 4. Pont. models added per RC 71-26, on 010377. EC 14 and 15 added per RC 71-72 on 011277. EC 5B and 6B added per RC 71-213 on 022477. 1A 37 was 4000 lb. before RC 71-205, EC 2A added per RC 71-232 on 040177.

1977 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET Passenger Cars

			Engin	e Family 710J4S		EX	ECUT	IVE	OR	RDE	R_A-6-85	Page_	3	
				Code Breakdown: 1 A D 29 Body Trim	Туре		2		Y	17 27 27	PONTIAC Ventura 'SJ' Ventura Phoenix Ventura 'SJ'		back (
	Division	Basic Body Trim	Body Type						X (69 69	Ventura Phoenix Ventura 'SJ' Ventura	Sedan Sedan Sedan		Coupe
_		⊕ -	<u></u>			,		X		17 17	OLDSMOBILE Omega Broug Omega			ck Coupe ick Coupe
	7	A D C N L	29 29 35 35 35	CHEVROLET Malibu Classic Malibu Caprice Classic Impala Malibu Classic	Sedan Station Station	Wagon		 	E B S E	27 27 27 69 69	Omega Broug Omega	ham Se	edan edan	Coupe Coupe Coupe
ľ		DCDCHDC	35 37 37 57 80 80	Malibu Malibu Classic	Station Coupe Coupe		4	1	D J K	29 29 29 35 37 57	•	Se Se Wa Co	edan edan agon oupe	
		B N L N L	47 47 69 69	Caprice Classic Impala Caprice Classic Impala	Coupe			X (3 : 3	57 17 17	Regal Skylark "SR Skylark	Co ' Hato Hato	oupe chback	Coupe
		F S Q	87 87	Camaro "Type LT Camaro	11			k E	V :	27 27 27	Skylark 'SR Skylark 'S' Skylark		. m	Coupe Coupe Coupe
		X Y X Y X Y	17 17 27 27 69	Nova Concours H Nova H Nova Concours Nova Nova Concours Nova	atchback		5		3 (69 69 80 80	Skylark GMC Sprint Clas	Seda		
		ΥZ	37	Corvette Coupe										

Olds. & Buick models added per RC 71-58 on 100876. Was last page, Pont. models added per RC 71-26, format revised 010377. 2XX27 & 69 added by RC 71-195 on 021077.

<u> 19</u> 77	AIR	RESC	OURCES.	BOARD	SUPPLEMENTAL	DATA	SHEET
X Pa	sser	ige r	Cars]Light-Duty	Trucks	5

Engine Family	710J4S
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Pa	g e	5	
-	<i>3</i> -	J	

VEHICLE EMISSION CONTROL LABEL

350 CU. IN. 4 BBL. CARB.

VEHICLE EMISSION CONTROL INFORMATION

GENERAL MOTORS CORPORATION

MAKE ALL ADJUSTMENTS WITH ENGINE AT NORMAL OPERATING TEMPERATURE, CHOKE FULL OPEN, AIR CLEANER INSTALLED, AND AIR CONDITIONING OFF, EXCEPT WHERE NOTED.

SET PARKING BRAKE AND BLOCK DRIVE WHEELS.

- DISCONNECT AND PLUG VACUUM HOSE AT DISTRIBUTOR. SET IGNITION TIMING AT SPECIFIED RPM. UMPLUG AND RECONNECT VACUUM HOSE AT DISTRIBUTOR.

 2. ADJUST CARBURETOR SPEED SCREW TO OBTAIN SPECIFIED CURB IDLESPEED.

 3. WITH AIR COND. DISCONNECT ELECTRICAL LEAD FROM AIR COND. COMPRESSOR. WITH AIR COND. SWITCH ON AND SOLENOID FULLY EXTENDED, ADJUST SOLENOID SCREW TO SPECIFIED RPM. RECONNECT COMPRESSOR LEAD, ITURN AIR COND. SWITCH OFF.

 4. DISCONNECT AND PLUG VACUUM HOSE AT EGR VALVE. WITH TRANSMISSION IN PARK OR NEUTRAL, ADJUST FAST IDLE SCREW TO SPECIFIED SPEED ON HIGH STEP OF CAM. UNPLUG AND RECONNECT VACUUM HOSE AT EGR VALVE.

CATALYST	TRANSMISSION
AR-EGR-EFE LOW ALTITUDE CERTIFICATION	AUTOMATIC
TIMING (* BTC @ RPM)	8" @ 500
SPARK PLUG GAP (IN.)	0.045
CURB IDLE SPEED (RPM)	500 (DR)
FAST IDLE SPEED (RPM)	1600 (P) OR (N)
SÖLENDIÐ ÁSM. AÐJUSTMENT WITH AIR COND.!(RPM)	650 (DR)

HOTE DIE MIKTURE SCHEWS ARE PRESET AND CAPPED AT FACTORY — DO NOT BREAK CAPS — ADJUSTMENT DURING TUNE UP 6 NOT RECOMMENDED.

FOR MAJOR RIPARE, ADJUSTING MIXTURE SETTING BY OTHER THAN APPROVED SERVICE MANIMAL PROCEDURE MAY VIOLATE REDERAL AMBIOR CALFORNIA OR OTHER STATE LAWS.

SEE SERVICE MANUAL FOR ADDITIONAL INFORMATION

PRINTED IN U.S.A.

THIS VEHICLE CONFORMS TO U.S. E.P.A., AND WHERE APPLICABLE CALIFORNIA, REGULATIONS APPLICABLE TO 1977 MODEL YEAR NEW MOTOR VEHICLES.

LABEL LOCATIONS:

"B" Body - On left inner fender in engine compartment.

"A", "F", "X" Bodies - On sheet metal over radiator support. Just left of center.

"Y" Body - On brake pedal housing cover.